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IN THE CLAIMS:

1. (Currently Amended)

A multi-shot ring airfoil projectile launcher comprising:

a body, said body defining a receiving area for receiving a cartridge comprising a ring airfoil

projectile mounted to a housing, said body defining a tubular passage leading from said receiving

area through which said ring airfoil projectile is ejected upon firing, said body further defining a

chamber leading to said receiving area, said chamber positioned generally opposite said tubular

passage,

a breechblock movably positioned in said chamber, said breechblock movable between a

retracted position in which it is positioned in said chamber away from said receiving area and an

forward position in which it is moved towards said receiving area;

a trigger mechanism connected to said breechblock, said trigger mechanism including a firing

pin moveable to a position in which it contacts a portion of a cartridge in said receiving area when

said breechblock is in said forward position;

an extractor adapted to contact said cartridge when said cartridge is in said receiving area and

retain said housing of said cartridge upon firing;

an ejector, said ejector coupled to said breechblock and movable from a first retracted position

to a second extended position, said ejector when moved from said first position to said second

position pressing downwardly upon a retained housing to force said housing outwardly of said body

through an opening therein; and

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a follower, said follower coupled to said ejector and configured to move downwardly from a first position to a second position when said ejector is moved to its second position, said follower when moved from its first to its second position adapted to move a cartridge into said receiving area.

# 2. (Original)

The projectile launcher in accordance with Claim 1 including a track located in said breechblock and a pin extending from said ejector, said pin engaging said track whereby movement of said breechblock effects said movement of said ejector from its first to its second position.

## 3. (Original)

The projectile launcher in accordance with Claim 2 wherein at least a portion of said track slopes downwardly, whereby movement of said breechblock from a first position to a second position causes said ejector to be moved from its first to its second position.

#### 4. (Original)

The projectile launcher in accordance with Claim 1 wherein said ejector is coupled to said breechblock such that movement of said breechblock to said retracted position causes said ejector to move to said second extended position.

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## 5. (Original)

The projectile launcher in accordance with Claim 1 including an opening in said body, said opening in communication with said receiving area when said breechblock is moved to said retracted position.

### 6. (Original)

The projectile launcher in accordance with Claim 1 wherein is configured to move from its forward to its retracted position by pressure of gas in said receiving area when a cartridge therein is fired with said trigger mechanism.

### 7. (Original)

The projectile launcher in accordance with Claim 6 including a spring biasing said breechblock towards its forward position.

## 8. (Original)

The projectile launcher in accordance with Claim 1 wherein a grip is connected to said breechblock, said grip movable with respect to said body, permitting a user to move said breechblock manually.

## 9. - 14. (Canceled)